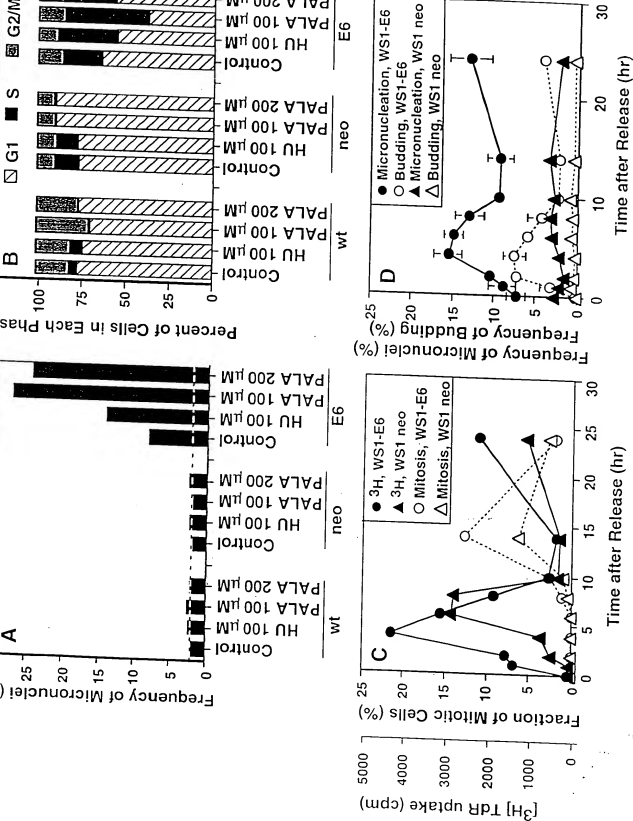


G2/M

8

S

<u>G</u>1



M¹ 002 AJA9

M_H 001 AJA9 M_H 001 UH

 $M_{\rm H}$ 200 AJA9

M_ц 001 AJA9 M_H 001 UH

Budding, WS1 neo

Control

Control

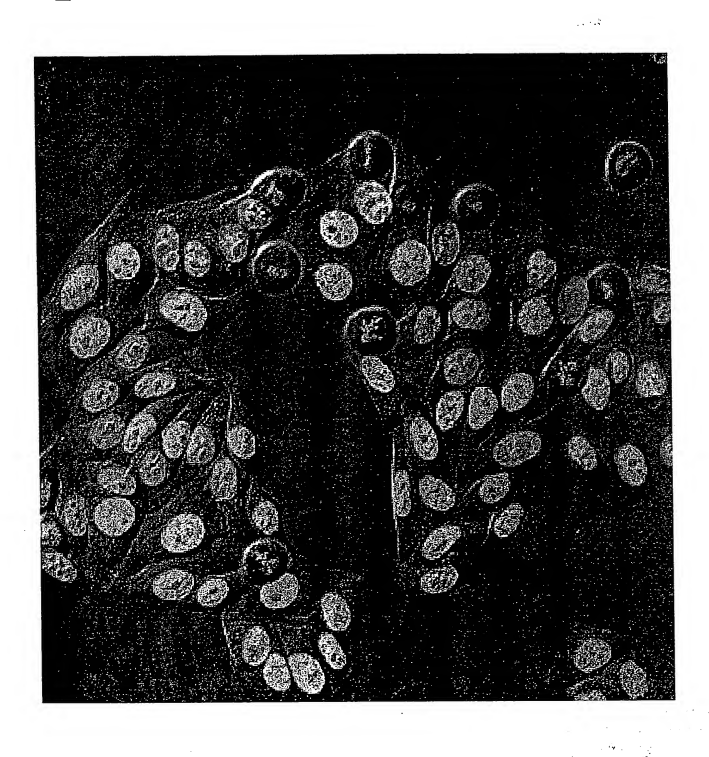
30

20

8 a.a.

19 a.a.

CSESSES CILESS



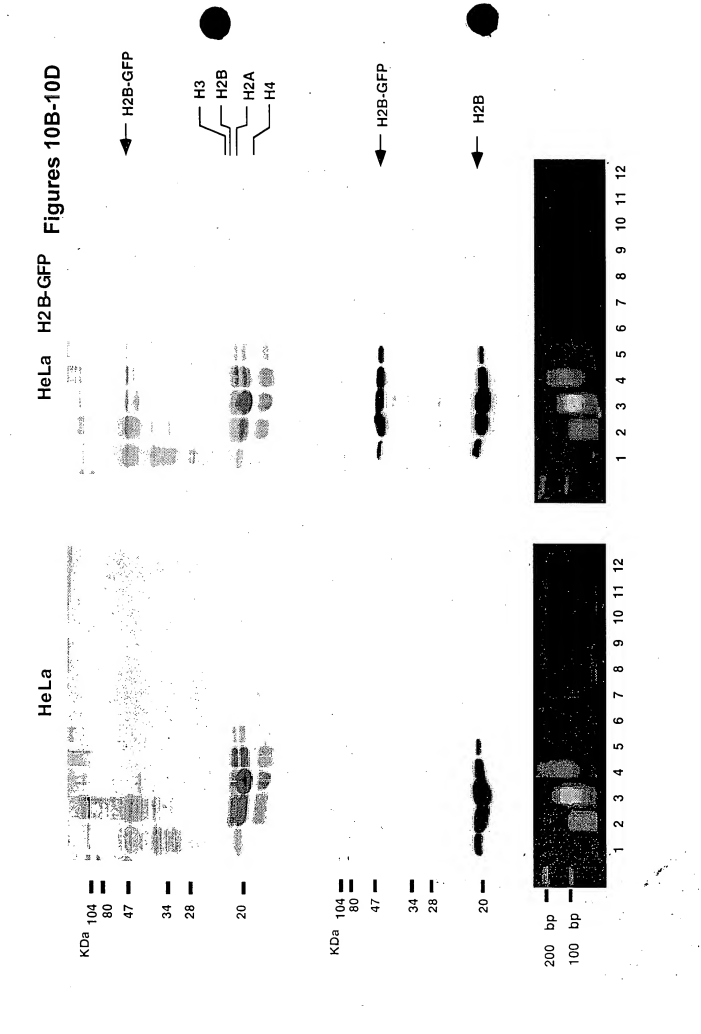
Micrococcal Nuclease Digestion

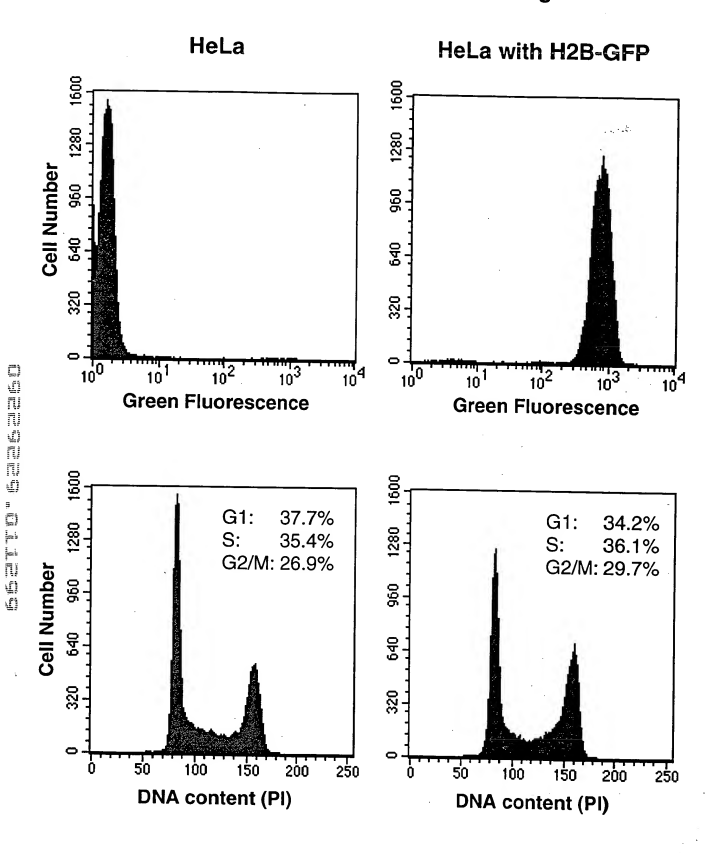
HeLa H2B-GFP

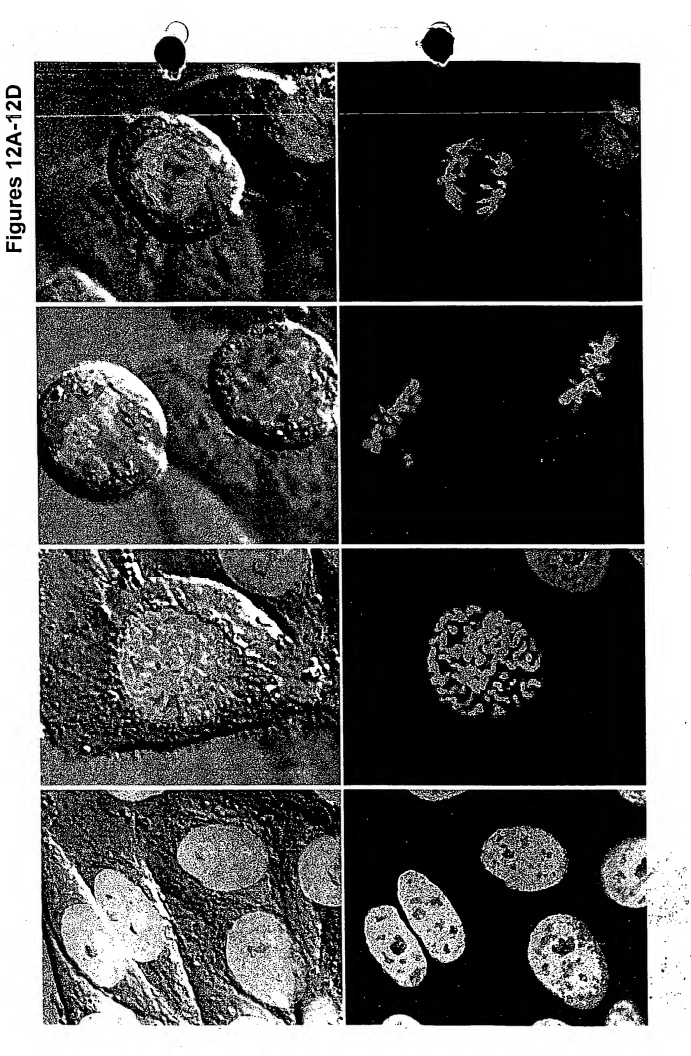
HeLa

100 bp-200 bp-

min ...09 5 10 15 30 0 <u>×</u> 9 5 10 15 30 0 Σ

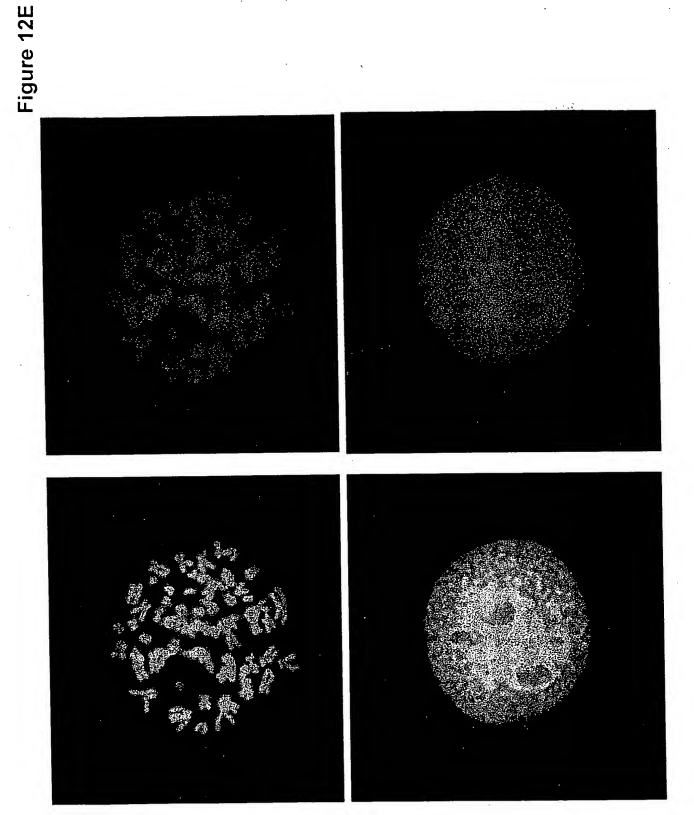












IVERSEES . GIIESS